NATIONAL FLOOD INSURANCE PROGRAM

Progress Made on Contract Management but Monitoring and Reporting Could Be Improved
Why GAO Did This Study

In operating NFIP, FEMA spends hundreds of millions of dollars annually on contractors that perform critical functions. The Biggert-Waters Flood Insurance Reform Act of 2012 mandates GAO to review the three largest contractors used in administering NFIP. In prior reports, GAO found problems with FEMA's oversight of contractors responsible for performing key NFIP functions. This report examines (1) FEMA's progress in updating its process for monitoring NFIP contractors since GAO's prior reports, and (2) the extent to which FEMA followed its monitoring process for the largest NFIP contractors. To address these objectives, GAO analyzed FEMA data on funds obligated to contractors from fiscal years 2008 through to 2012, reviewed information from FEMA on contract management policies and procedures, and assessed data covering fiscal years 2011 to 2013 on the implementation of these policies and procedures as they pertained to the three largest contractors. GAO also interviewed FEMA contracting staff and contractors.

What GAO Found

The Federal Emergency Management Agency (FEMA) has made progress in improving its processes for monitoring NFIP contracts since GAO last reported on these issues in 2008 and 2011. For example, GAO recommended in 2011 that FEMA complete the development and implementation of its revised acquisition process to be consistent with a Department of Homeland Security (DHS) directive. FEMA updated its contract management guidance and revised its handbook for contracting officer's representatives to be consistent with DHS directives. The updated handbook also contained many of the elements identified in a federal guide to best practices for contract administration. Furthermore, the FEMA division that manages the National Flood Insurance Program (NFIP) developed a contract management reference guide that followed FEMA's handbook and federal best practices guidance.

With some exceptions, FEMA largely followed its contract monitoring procedures for the three largest NFIP contractors GAO reviewed. For example, FEMA ensured that relevant staff overseeing selected contracts received appropriate training. Also, FEMA periodically compared and analyzed actual performance data against goals for each of the three contracts through operating reports, which would allow management to review the status of deliverables and milestones and be aware of inaccuracies or exceptions that could indicate internal control problems. However, FEMA did not develop a quality assurance surveillance plan for one of the contractors—a best practice and a key requirement identified in regulations and guidance. In 2010 and 2011, FEMA identified persistent issues with the contractor's deliverables, including quality and timeliness, and faced challenges in resolving those issues, which might have been avoidable if a quality assurance surveillance plan had been developed and used. FEMA officials stated that they are considering options to ensure that the plans are in place for future contracts, but did not provide specifics on those options or when they plan to implement them. Without detailed quality assurance surveillance plans, the expectations of the agency and the contractor can be misaligned during performance evaluations. Separately, for two of the contracts FEMA staff did not enter performance evaluations in the Contractor Performance Assessment Reporting System (CPARS), a database DHS uses to record assessments of performance of government contractors. Federal and DHS regulations and FEMA contract management guidance require entry of contract performance information in CPARS within certain time frames. By not reporting such information, FEMA disadvantaged the contractors and the government by not providing data that could be used in evaluating the contractors for future contract awards. For instance, receiving a positive CPARS assessment can enhance a contractor's reputation when bidding on future contracts, and as such, the assessments provide an incentive for the contractor to perform as expected. FEMA officials have acknowledged the issue. By determining the extent to which performance evaluations have not been entered into CPARS for its contracts, identifying the reasons why, and addressing those reasons, as needed, FEMA can help ensure that its—and other agencies'—contracting decisions and management draw on complete, relevant, and timely performance information.

What GAO Recommends

To improve monitoring and reporting of contractor performance, we are recommending that FEMA (1) determine the extent to which quality assurance surveillance plans and CPARS assessments have not been prepared, (2) identify the reasons why, and (3) take steps, as needed, to address those reasons. FEMA concurred with GAO's recommendations.
Abbreviations

ACASS Architect-Engineer Contract Administration Support System
BSA Bureau and Statistical Agent
COR contracting officer’s representative
CPAF cost-plus-award-fee
CPARS Contractor Performance Assessment Reporting System
CPFF cost-plus-fixed-fee
DHS Department of Homeland Security
FEMA Federal Emergency Management Agency
FIMA Federal Insurance and Mitigation Administration
FIRM Flood Insurance Rate Maps
JPR Joint Program Review
MIP Mapping Information Platform
NFIP National Flood Insurance Program
OCPO Office of the Chief Procurement Officer
OMB Office of Management and Budget
OFPP Office of Federal Procurement Policy
PTS Production and Technical Services
Risk MAP Risk Mapping Assessment and Planning
WYO Write Your Own

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January 15, 2014

The Honorable Tim Johnson
Chairman
The Honorable Mike Crapo
Ranking Member
Committee on Banking, Housing, and Urban Affairs
United States Senate

The Honorable Jeb Hensarling
Chairman
The Honorable Maxine Waters
Ranking Member
Committee on Financial Services
House of Representatives

The National Flood Insurance Program (NFIP), the only source of insurance against flood damage for most residents of flood-prone areas, obligated approximately $900 million from fiscal years 2008 through 2012 to contractors to perform critical functions such as collecting and reporting all financial and statistical data, selling and servicing flood insurance policies, and modernizing the mapping of flood hazards. The Federal Emergency Management Agency (FEMA) within the Department of Homeland Security (DHS) administers NFIP. The program seeks to minimize the impact of flood-related property losses by making flood insurance available and encouraging its purchase by those who need flood insurance protection. During fiscal year 2013, FEMA collected about $3.7 billion in premiums for about $1.3 trillion in coverage.

In earlier reports, we and the DHS Office of Inspector General found a number of operational challenges that hindered FEMA’s ability to effectively administer NFIP, including problems with FEMA’s oversight of contractors responsible for performing key NFIP functions.¹ For example,

after spending roughly 7 years and $40 million, in 2009 FEMA cancelled a major contract to modernize its systems for collecting data on claims and tracking the status of policies and claims because of multiple weaknesses in acquisition management, such as conflicts of interest and inadequate contract performance management. Weaknesses in NFIP management and operations, including financial reporting processes and internal controls, and oversight of contractors have kept NFIP on GAO’s list of high-risk areas since 2006.²

The Biggert-Waters Flood Insurance Reform Act of 2012 (Biggert-Waters Act) re-authorizes NFIP through the end of fiscal year 2017 and includes provisions for flood insurance reform and modernization. Section 100231 of the Biggert-Waters Act mandates GAO to review the three largest contractors used in administering NFIP. This report examines (1) FEMA’s progress in updating its process for monitoring NFIP contractors since our prior reports, and (2) the extent to which FEMA followed its monitoring process for the largest NFIP contractors.

To determine FEMA’s progress in updating its process for monitoring NFIP contractors, we analyzed DHS and FEMA policies, directives, guidance, and other materials related to contract management, including the use of a government-wide contractor assessment database and FEMA’s electronic document management system. Additionally, we compared FEMA’s process for monitoring NFIP contractors with relevant legislation, internal control standards, contract management best practices, and related reports from the GAO and the DHS Office of Inspector General about NFIP.³ We assessed the extent to which FEMA followed its monitoring procedures for three NFIP contracts—the Bureau and Statistical Agent (BSA) contract and two flood mapping contracts. To determine the largest contractors, we used data provided by the FEMA Office of the Chief Procurement Officer (OCPO). We identified the 10 largest contractors for NFIP based on the amount of funds obligated to NFIP contractors over the previous 5 fiscal years (from 2008 through 2012). We verified the reliability of the data by comparing them with data for the same contractors over the same time period in the DHS Service

Contract Inventories database and the Federal Procurement Data System. We determined that the contracting cost data provided by OCPO were sufficiently reliable for our purposes. To narrow the number of contractors selected for review, we determined whether they had an active NFIP contract during the course of our review. Additionally, we selected contractors responsible for administering different NFIP functions, such as flood mapping and insurance management. Together, the three largest contracts we selected represented approximately 45 percent of the overall active contracting dollars obligated during the 5-year period from 2008 through 2012. To assess how FEMA followed its monitoring procedures, we collected data across three key areas: training and ethics requirements for contracting officer’s representatives (COR); performance measures; and ongoing monitoring and reporting. We assessed FEMA’s monitoring using agency procedures and contract management best practices, including *Standards for Internal Control in the Federal Government*, the Office of Management and Budget’s Office of Federal Procurement Policy (OFPP) *Guide to Best Practices for Contract Administration*, and guidance from FEMA and its Risk Insurance and Risk Analysis divisions. For each of the selected contracts, we reviewed the statements of work, monthly contractor monitoring reports, and discrepancy reports. Finally, we collected available data from FEMA covering 2011 to 2013 and conducted interviews with representatives from FEMA on their contract management procedures. We also consulted with representatives of the DHS Office of Inspector General and interviewed the contractors we selected for further insight on how well FEMA followed monitoring policies and procedures. See appendix I for additional details on our scope and methodology and the checklist (and results) we used to evaluate each of the selected contracts for this engagement.

We conducted this performance audit from January 2013 through January 2014, in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

**Background**

Within FEMA, the Federal Insurance and Mitigation Administration (FIMA) manages NFIP and receives support from other divisions or offices (see fig. 1). In fiscal year 2013, about 390 FEMA employees, assisted by contractor employees, managed and oversaw NFIP from FEMA’s
headquarters in Washington, D.C., and in field locations. FEMA management responsibilities included establishing and updating NFIP regulations, analyzing data to determine flood insurance rates, and training insurance agents and adjusters.

Figure 1: FEMA Organizational Chart

[Diagram of FEMA organizational structure as described in the text]
As shown in figure 1 above, FIMA comprises three divisions: Risk Analysis, Risk Insurance, and Risk Reduction.\(^4\) Risk Analysis is responsible for flood mapping activities and develops flood mapping policy and guidance. FIMA established its 5-year Risk Mapping Assessment and Planning (Risk MAP) program in 2009 to, among other things, improve the quality of flood data used for mapping and enhance public acceptance of flood maps. FIMA maintains and updates data through Flood Insurance Rate Maps (FIRM) and risk assessments. FIRMs include statistical information such as data for river flow, storm tides, hydrologic/hydraulic analyses, and rainfall and topographic surveys. Risk Analysis staff in the 10 regional offices manage development of flood maps for their geographic areas. Headquarters and regional staff monitor and report flood hazard mapping progress based on program management data provided by FIMA’s three national Production and Technical Services (PTS) contractors and other flood mapping partners. The PTS contractors are private engineering firms working under contract to FIMA and are each responsible for a regional portfolio of flood study projects. The Risk MAP contract is a cost-plus-award-fee (CPAF) contract.\(^5\) Under the contract, FIMA has obligated approximately $410 million from fiscal year 2008 to the end of fiscal year 2013 to the two PTS contractors that we selected for review.

Risk Insurance works with private insurers to provide flood insurance for property owners and also encourages communities to adopt and enforce floodplain management regulations. Private insurance companies largely are responsible for insurance sales and claims adjustment under FIMA’s Write Your Own (WYO) program. NFIP’s BSA contractor serves as the focal point of support operations for the WYO insurers.\(^6\) The BSA

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\(^4\)Risk Reduction performs floodplain management activities to reduce risk to life and property through the use of land use controls, building practices, and other tools. We did not review Risk Reduction for this report.

\(^5\)A cost-plus-award-fee contract is a cost-reimbursement contract that provides for a fee consisting of (1) a base amount fixed at inception of the contract, if applicable, at the discretion of the contracting officer and (2) an award amount that the contractor may earn in whole or in part during performance and that is sufficient to provide motivation for excellence in the areas of cost, schedule, and technical performance.

\(^6\)WYO insurers are not contractors. The relationship established between the federal government and the companies is one of a fiduciary nature with the federal government as guarantor, and the companies are fiscal agents of the federal government and not general agents. See 44 C.F.R. § 62.23.
contractor liaises between the government and independent property and casualty insurance companies that issue federally guaranteed NFIP policies. Among the services the BSA contractor provides are financial and statistical reporting based upon data submissions from the WYO companies, development of forms and information related to NFIP, and various data analyses. The current BSA contract went into effect in January 2008 and expired in December 2013. The BSA contract is cost-plus-fixed-fee (CPFF). FIMA had obligated approximately $80 million to the BSA contractor as of the end of fiscal year 2013.

NFIP Contract Management

Contract management responsibilities for NFIP are shared between OCPO and FIMA divisions. OCPO officials stated that they are primarily involved in the acquisition planning and contract formation phases of FIMA’s typical contracting process that is illustrated in figure 2. FIMA divisions (which for NFIP contracts we reviewed either would be FIMA’s Risk Analysis or Risk Insurance divisions) are responsible for defining the need for contracting support. Once the need is identified, OCPO works with FIMA divisions on developing statements of work and reporting requirements for contracts. OCPO is represented in the contracting process by a contracting officer, who has the delegated authority to negotiate, enter into, administer, modify, and terminate contracts on behalf of the government.

Once the contract is awarded, the contracting officer receives support from the COR during the contract administration phase. The division

7The fixed fee does not vary with actual cost, but may be adjusted as a result of changes in the work to be performed under the contract. According to the Federal Acquisition Regulation, this contract type permits contracting for efforts that might otherwise present too great a risk to contractors, but it provides the contractor only a minimum incentive to control costs.
acquiring the contracted goods and services selects a COR from its staff. The responsibilities of the COR include administering and directing daily operations within the scope of the contract, monitoring contractor performance, ensuring that requirements meet the terms of the contract, and partnering with the contracting officer. The COR is authorized to monitor the contract on behalf of the contracting officer. However, the COR is not authorized to make any contractual commitments or changes that may affect the contract price, terms, or conditions without the approval of the contracting officer. Generally, the COR role can be either part-time or full-time, and is often a collateral duty.

FEMA has improved its contract management process since our prior reports. In particular, FEMA has developed policies and procedures that address our previous recommendation on implementing a DHS directive for contract management. Additionally, FEMA divisions have developed contract management guidance that follows best practices for contract administration (see app. I for the key best practices used in our review). Lastly, FEMA has developed guidance for performance reporting.

FEMA has made progress in establishing or revising its guidance on contract management and oversight since we reported on these issues in 2008 and 2011. To address weaknesses in its oversight and management of acquisitions, we recommended in 2011 that FEMA complete the development and implementation of its revised acquisition process to be consistent with a DHS directive that sets overall policy and structure for acquisition management for DHS agencies. In May 2011, FEMA published its own directive on the review of contracts that was consistent with the departmental directive. FEMA also updated guidance in October 2011 that explains its acquisition process. The updated

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5GAO-08-437 and GAO-11-297.

9DHS, Directive 102-01, Revision 01 (January 20, 2010).


guidance was intended as a tool for program offices to use when initiating an acquisition. In particular, the guidance states that the program office is responsible for developing the acquisition plan that includes a description of requirements. If the program office decides not to define how the contractor is to accomplish the desired results of the contract, it can develop a performance work statement that defines the required results in measurable, mission-related terms absent details about how to do the work. The guidance requires that the performance work statement be accompanied by a performance requirements summary that documents the services and performance standards expected and a quality assurance surveillance plan that defines the agency’s plan for ensuring that the contractor has performed in accordance with the performance standards. The guidance includes a template for the performance work statement and an intranet link to a quality assurance surveillance plan template.

In addition, FEMA published a revised version of its COR Handbook in March 2012 in response to a DHS directive. According to FEMA, the handbook is intended to provide practical guidance for CORs as they perform their daily contract administration duties. The handbook incorporates best practices in contract management as described in the OFPP guide. For example, the handbook incorporates language that encourages CORs to develop a contract administration plan along with a quality assurance surveillance plan—both OFPP best practices. Contract administration plans are intended to provide a broad overview of the contract, including areas of risk and concern. Quality assurance plans are meant to be used to evaluate the quality and timeliness of the products and services produced by the contractor, and include performance standards, the methods of assessment, and an assessment schedule.

Along with policy development, FEMA has adopted an intranet-based system to centralize and electronically store NFIP contracting-related documents, including monitoring reports. In 2008, we recommended that FEMA implement a process to better ensure that CORs submit monitoring reports on time, systematically review these reports, and retain the

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12The revisions were primarily intended to incorporate changes in COR certification policy as described in DHS, Contracting Officer’s Technical Representative Certification, Appointment and Termination, Acquisition Workforce Policy Number 064-04-003, (Sept. 30, 2010). This directive was subsequently revised in August 2012.
reports in a quality assurance file.\textsuperscript{13} Several FEMA divisions use this intranet-based system. In part to address our 2008 report, FEMA staff in Risk Insurance involved in contract administration began using the system in November 2010. The Risk Insurance division intranet-based system is used by CORs to store and share COR-generated reports. The Risk Analysis division uses the intranet-based system for storing contract documents, particularly contract modifications and task orders submitted by the regional offices.

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<tr>
<th>FEMA Divisions Have Contract Management Guidance That Follows Best Practices</th>
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<td>The Risk Insurance and Risk Analysis divisions developed contract management guidance that follows best practices and implements the COR Handbook. More specifically, in December 2012 Risk Insurance finalized the \textit{Contracts Management Reference Guide}. The guide closely follows the COR handbook and provides Risk Insurance CORs with a high-level overview of FEMA, DHS, and federal acquisition guidance and directs CORs to relevant reference materials. It also follows many of the practices recommended in the OFPP guide for contract administration. For instance, the \textit{Contracts Management Reference Guide} lists implementation of a contract administration plan and a quality assurance surveillance plan as critical contract administration activities.</td>
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<td>Furthermore, FEMA’s Risk Insurance division developed additional guidance intended to help ensure consistency in handling the failure of a contractor to meet performance standards. Specifically, Discrepancy Report Procedures guide CORs in such instances. In 2008, we recommended that FEMA develop such guidance after finding that the agency did not coordinate information and actions related to deficiencies for certain contractors. The Discrepancy Report Procedures include guidance for the COR to coordinate with the contracting officer to ensure that the contractor is notified and corrective action is taken.</td>
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<td>FEMA’s Risk Analysis division has guidance for contract management, but took a different approach from the Risk Insurance division for its design and implementation because of the nature of the Risk MAP</td>
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\textsuperscript{13}GAO-08-437.
program.\textsuperscript{14} Risk Analysis established a Risk MAP Contracts Council to help ensure coordination, integration, and alignment of contracts across the Risk MAP program. The council comprises senior contracting officials and all CORs in the Risk MAP program.

The Risk Analysis division follows FEMA’s COR Handbook, but has not developed further guidance for CORs like the Risk Insurance Contracts Management Reference Guide. Instead, Risk Analysis developed a number of plans that provide general guidance for contract management staff across the Risk MAP program. FEMA’s COR Handbook recommends such planning documents, which also are consistent with best practices as described in the OFPP guide. For instance, the Program Management Plan, which is a narrative summary of the program’s processes and plans, provides overall contract management guidance for Risk MAP. Several other planning documents provide guidance on specific issues including risk management, quality assurance management, product delivery, and changing task orders. Unlike the Risk Insurance division, Risk Analysis has not developed a distinct deficiency report policy. According to officials, the Risk Analysis division follows an award fee plan for all of the related task orders. The fee plan sets performance metrics, such as timeliness and cost efficiency of community data collection, against which the contractor is evaluated, either quarterly or annually. If the performance metrics are not met, a portion of the award fee is to be deducted. If a performance problem at the project level becomes persistent and is not addressed by the contractor, Risk Analysis is to file a deficiency report similar to that used by Risk Insurance. We discuss these award fee plans and deficiency reports in greater detail in the next section.

\textsuperscript{14}In establishing the Risk MAP program, FEMA moved away from a focus on individual Risk Analysis component missions to a much broader and integrated structure, based in part on our recommendations. See GAO, Flood Map Modernization: Program Strategy Shows Promise, but Challenges Remain, GAO-04-417 (Washington, D.C.: Mar. 31, 2004); and Natural Hazard Mitigation: Various Mitigation Efforts Exist, but Federal Efforts Do Not Provide a Comprehensive Strategic Framework, GAO-07-403 (Washington, D.C.: Aug. 22, 2007). As a result, the Risk Analysis division developed contract management guidance focused on the Risk MAP program rather than generally applicable guidance for the Risk Analysis component missions.
DHS and FEMA have developed guidance to implement federal requirements to report their assessment of contractor performance in a government-wide database—the Contractor Performance Assessment Reporting System (CPARS). In July 2009, the Office of Management and Budget (OMB) required executive branch agencies to report assessment information about contractor performance into a central repository of contractor performance information, called the Past Performance Information Retrieval System. We previously found that DHS was transitioning to using CPARS to comply with this requirement. The primary purpose of CPARS is to better ensure that current, complete, and accurate information on contractor performance is available for use in procurement source selections. The CPARS guidance states that each assessment must include detailed and complete statements about the contractor’s performance and be based on objective data (or measurable, subjective data when objective data are not available) supported by program and contract/task order management data. Such performance assessment can significantly reduce the risk to the government on future awards. As a result, OMB urges agencies to ensure that all critical performance assessments are made available in a timely manner.

Both DHS and FEMA have incorporated this reporting requirement into acquisition regulations and program office guidance. For example, the

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15 Starting in July 2009, the Federal Acquisition Regulation required agencies to submit past performance reports to the Past Performance Information Retrieval System in accordance with agency procedures. See Office of Federal Procurement Policy, Improving the Use of Contractor Performance Information (July 29, 2009).

16 GAO, Federal Contractors: Better Performance Information Needed to Support Agency Contract Award Decisions, GAO-09-374 (Washington, D.C.: Apr. 23, 2009). CPARS was implemented government-wide on October 1, 2010. As of September 2013, the Federal Acquisition Regulation requires agencies to submit all past performance evaluations electronically into CPARS and they are automatically transmitted into PPIRS. See 48 C.F.R. § 42.1501 et seq.


18 For architecture and engineering contracts, such as Risk MAP, effective September 2013 contractor performance evaluations must be entered in the Architect-Engineer Contract Administration Support System (ACASS) sub-module of CPARS. The CPARS and ACASS sub-module data feed into the Past Performance Information Retrieval System, the government-wide information repository for contractor performance, for use in future contract awards.
regulations state that assessments should clearly, objectively, and completely describe the contractor’s performance in the narrative statement, in sufficient detail to justify the rating. Furthermore, the narratives should include a level of detail and documentation that provides evidence and establishes a basis for the assigned rating, an explanation of how problems were resolved, and the extent to which solutions were effective. FEMA developed standard operating procedures for CPARS that establish appointments and responsibilities for FEMA staff responsible for entering information into the system.\(^\text{19}\) In particular, the procedures state that the branch chiefs within each program office are ultimately responsible for oversight of its CPARS program. Also, the COR is responsible for oversight of the assigned contract and assisting the contracting officer with drafting the CPARS assessment. The standard operating procedures mandate basic CPARS training for CORs.

The FEMA COR Handbook and Risk Insurance Contracts Management Reference Guide include recording contractor performance in CPARS as a critical contract administration activity. The Handbook states that CPARS evaluations must be completed annually and at the conclusion of each contract. In particular, contracts lasting 2 or more years are usually to be evaluated annually and evaluations should be performed at least 120 days before the exercise of an option to extend the contract. The Contracts Management Reference Guide states that CPARS evaluations are due before the end of a task order, and includes reference to FEMA’s standard operating procedures for CPARS.

For the three largest contracts we selected, FEMA generally followed its procedures for contract management in the three key areas that we identified for review—COR training and ethics requirements, performance measures, and ongoing monitoring and reporting (see table 1). But we found some opportunity for improvement related to quality assurance for one of the contracts and consistent reporting of contractor performance in CPARS for other two contracts.

\(^\text{19}\)FEMA, Standard Operating Procedures (SOP) for Contractor Performance Assessment Reporting System (CPARS) Agency Point of Contact (POC) and Focal Point (FP) Appointments, and Responsibilities (Aug. 11, 2011).
For each of the three contractors we reviewed, FEMA’s COR training and certification program requirements were met at the time of appointment. In 2010, the DHS Inspector General recommended that FEMA ensure NFIP staff received annual training on the roles and responsibilities of the contracting officer and COR.\textsuperscript{20} Because of the size and complexity of the three contracts we reviewed, the CORs had to maintain the highest level of certification.\textsuperscript{21} Initial and ongoing training requirements for FEMA CORs are clearly detailed in agency guidance.\textsuperscript{22} Initially staff needs 40 hours of training to assume basic COR responsibilities and 40 hours bi-annually of refresher training to maintain certification. Based upon data FEMA provided, each of the CORs completed training requirements at the time of appointment, and also satisfactorily documented their completed refresher training requirements for the contracts we reviewed. For

\textsuperscript{20} OIG-10-76.

\textsuperscript{21} CORs can be certified as level I, II, or III when training is completed and experience is gained. The value of a contract determines what level COR can be assigned to manage a contract. Level I CORs can manage contracts valued up to $5 million, level II CORs can manage contracts valued between $5 million and $57 million, and level III CORs can manage contracts valued at $57 million and above. Certification is valid for 4 years from the date issued as long as biannual refresher training requirements are met.

\textsuperscript{22} DHS, Acquisition Workforce Policy Number 064-04-003, Revision 02 (Aug. 8, 2012); FEMA, Contracting Officer’s Representative (COR) Handbook; and, FEMA, Contracts Management Reference Guide.
contracting officers, FEMA also has implemented procedures that provide detailed guidance for contracting officers during each phase of the procurement process. FEMA has continued to update the guidance, and has made it available on its intranet.

For the contracts that we reviewed, we found documentation that the CORs had fulfilled the ethics requirement for 2013. The DHS Inspector General recommended in March 2010 that all FEMA employees involved in the procurement process receive annual procurement-specific ethics training and file financial disclosure forms.\textsuperscript{23} Initial ethics and procurement ethics training courses are included in the COR curriculum, and completion was validated by COR certification being awarded. Annual ethics training is mandatory for FEMA employees. Federal regulations require CORs and contracting officers to file a financial disclosure form. FEMA’s Office of the Chief Counsel requires FEMA CORs and contracting officers to file a financial disclosure form within 30 days of being appointed to a new position and annually. Supervisors review financial disclosures for potential conflicts of interests that could arise from stock holdings, investments, or personal relationships with a contractor. Any potential conflicts discovered by the supervisor during their review are referred to the chief counsel’s office for further determination. The filer and supervisor are notified of the chief counsel’s determination, which may include restrictions or precautionary measures that should be taken. Based upon our review of data provided by FEMA, no disqualifying conflicts of interest were reported for 2013 by the chief counsel’s office for any CORs or contracting officers working on the contracts we reviewed.

\textbf{FEMA Established Relevant Performance Measures for the Contracts Reviewed}

For each of the three contracts we reviewed, FEMA had established performance measures that were relevant and measureable to the contracts’ objectives and goals. According to federal government internal control standards, appropriate and relevant performance measures and indicators must be established and continually compared against program goals and objectives.\textsuperscript{24} The standards also recommend incorporating performance data into operating reports that inform management of

\textsuperscript{23}OIG-10-76.

inaccuracies or internal control problems. Our review of contract documentation for each of the three contracts that we selected indicated FEMA has established performance measures that met these standards. FEMA periodically compared and analyzed actual performance data against goals for each of the three contracts through operating reports, which would allow management to review the status of deliverables and milestones and be aware of inaccuracies or exceptions that could indicate internal control problems.

The BSA contract, which FEMA awarded in 2008, contains clearly defined appropriate performance areas that link to contract objectives. Many of the performance areas measure whether the contractor rendered the service within the required time frames. Specifically, the contract objectives cover services such as coordinating disaster response; maintaining the WYO Financial Control Plan; analyzing actuarial, claims, and underwriting data; coordinating communication; and maintaining NFIP information technology systems. The performance areas used to measure contractor performance address the timeliness of disaster response, the management of materials, such as manuals and rate tables, and the operation of the NFIP accounting system. The performance areas also included the submission of program management plans and communication services on a timely basis. A contractor that did not meet a performance requirement could have its annual target fee reduced. For example, the disaster response performance area required that the contractor deploy disaster teams within 24 hour notice by the COR. If the contractor did not deploy teams within that time, the COR could reduce the annual target fee by one-fifth. FEMA staff stated that they had never reduced the fee for the BSA contractor over the life of the contract we reviewed.

Risk Insurance has tracked the performance data for the BSA contract through monthly monitoring reports submitted by the COR and through operating reports, referred to as “dashboard reports” (see fig. 3). The monthly monitoring reports, which the COR compiles using records of activities and interactions from the reporting month, as well as technical progress reports submitted by the contractor, tracked the accomplishment of each performance area established in the contract. Using information from the contractor’s financial reports, the COR also submits dashboard reports on a monthly basis, which summarized financial and budgetary data, the status of the contract’s schedule, and any risk issues, such as the need for additional field and office support during Superstorm Sandy. By identifying risk areas, the dashboard reports are intended to make management aware of any issues. As shown in figure 3, the Program

Use of Performance Metrics: BSA Contract
Management Office reviewed the monthly reports submitted by the COR for completeness and conducted oversight to identify any issues requiring management action. The contracting officer for the BSA contract said the COR copied her on correspondence with the contractor.

Figure 3: Process for Evaluating Contractor Performance in Risk Insurance Division

![Process for Evaluating Contractor Performance in Risk Insurance Division](image)

Source: GAO, based on FEMA data

We reviewed the COR monthly reports for April 2012 to August 2013 and found that the BSA contractor had met all the identified performance measures for each month. Additionally, we reviewed operating reports for the BSA contract from January 2012 until December 2012 and found that the BSA program was consistently within budget and schedule constraints during the period reviewed.

Use of Performance Metrics: Risk MAP Contracts

Similarly, the two Risk MAP contracts we reviewed contained clearly defined and appropriate performance metrics that were linked to the contract objectives and program goals. FEMA established overall program objectives for the Risk MAP program, and then established contractor-specific performance measures through the award fee plan. The overall objectives of the Risk MAP program include (1) producing Risk MAP products that are aligned with user needs; (2) strengthening partnerships to develop improved understanding of flood risk and hazard mitigation; and (3) promoting the use of Risk MAP products at the local level for loss reduction. For the contractor-specific performance measures
established in the award fee plans, FEMA set similar performance metrics for each mapping contractor because they conduct similar work in the various FEMA regions. The award fee plan for both contracts contained metrics related to Risk MAP deployment and mitigation action, timeliness of map packages and percentage of communities adopting maps, timeliness and cost efficiency of community data collection, customer satisfaction, and the quality of the administrative process. The plan also outlined performance metrics for regional task orders.

Additionally, the award fee plan described the performance assessment process and established the award amount to be earned based on the contractors’ performance. More specifically, for each of the performance metrics, the plan included standards for performance, the award-fee amounts available, and descriptions of each standard. As illustrated in figure 4, the COR reviewed quarterly self assessments submitted by the contractors to ensure continuous comparison of performance to goals. The COR also reviewed monthly progress reports, which contained performance data tied to contract objectives. As part of the performance assessment process, the COR and the contractor then reached agreement on the COR's assessment. The COR then submitted the assessment to the Award Fee Review Board, which consisted of voting members familiar with the mapping program. The Award Fee Review Board recommended an amount to be awarded and the fee determining official approved the amount. FEMA officials stated that the contractors usually received between 90 and 95 percent of the available award fee. According to the contracting officer for the two mapping contracts, the contracting officers assigned to mapping contracts meet weekly with the CORs to discuss upcoming milestones. We found through our review of award fee determinations by FEMA officials that the two Risk MAP contractors generally collected most of the award fees available during fiscal year 2012.

25The Award Fee Board is composed of the Risk Analysis division director, the chief acquisition coordinator, the contracting officer, the deputy division director, and the CORs.
In addition, FEMA’s Risk Analysis division management regularly reviewed operating reports, referred to as Joint Program Reviews (JPR), to monitor the performance of the Risk MAP program (see fig. 4). The contractors submitted the monthly technical reports to the project management contractor, which then compiled the reports for the JPRs and submitted them to Risk MAP management for review. We reviewed fiscal year 2012 JPRs for the mapping contractors and found that the JPRs were organized by program objectives, and contractor performance metrics provided data on progress made in meeting the objectives. The reviews were produced monthly for headquarters contracts and quarterly for regional contracts based on data contained in an earned value management system, into which the contractors enter deliverables, and
monthly technical reports. The reviews also summarized performance results for all contractors and showed results for individual contractors.

Since we reported on FEMA’s monitoring of NFIP contracts in 2008, the agency has improved its ongoing monitoring of contractors based on our review of the three largest contracts. In 2008 we found that FEMA staff did not consistently follow key monitoring procedures, including maintaining a quality assurance file and consistently implementing performance deficiency procedures. We recommended that FEMA implement a process to ensure that monitoring reports are submitted, reviewed, and maintained in a quality assurance file, and implement written guidance on how to consistently handle a contractor’s failure to meet performance standards. Contract monitoring best practices that we identified recommend that agencies conduct ongoing monitoring by maintaining contract files, fully document modifications, develop contract administration plans, develop quality assurance surveillance plans, consistently implement deficiency guidance, and conduct annual performance assessments (see app.I).

For each of the three contracts we reviewed, we examined (1) the completeness of the quality assurance files maintained by the CORs, (2) documentation of modifications made to the contracts, and (3) deficiency reports issued related to the contracts since 2011. We found that overall FEMA maintained the appropriate files for the three contracts. Specifically, we found that the files contained proper documentation on the modifications made to the contracts. The BSA contract had few modifications and included changes such as the assignment of new contracting officers, the revision of the performance work statement, and extension of the terms of the contract. The two mapping contracts have regional subcontracts, which are set up through task orders. The mapping

Ongoing Monitoring Has Improved, but One Contract Did Not Have a Surveillance Plan and Performance Assessments Were Not Always Reported

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26 Earned value management systems are performance management systems required for large-scale government contracts such as Risk MAP. The Mapping Information Platform (MIP) contains data on regional map production and transfers the data into the earned value management system. The MIP is a database which enables the management, production, and sharing of flood hazard data and maps and related information in a digital environment.

contracts had multiple modifications and task orders, with varying degrees of complexity. For example, a contract was modified to allow a contractor to adopt new mapping technology, and another contract was modified to adjust reporting deadlines.

FEMA actively used deficiency reports to identify and resolve performance problems for the three contracts we reviewed. For example, in 2011, FEMA issued deficiency reports for each of the three contracts. The purpose of deficiency reports is to record when a contractor does not meet a performance objective. FEMA filed one deficiency report for the BSA contract in 2011 and documented the contractor’s corrective action to resolve the issue. FEMA also issued three deficiency reports in 2011 for the mapping contracts we reviewed. One contractor received two deficiency reports and provided corrective action plans that FEMA accepted. The other contractor received one deficiency report and provided a corrective action plan. We found that FEMA followed the respective divisions’ deficiency report guidance and resolved the performance problems. FEMA officials stated that they have not issued any deficiency reports related to these contracts since 2011.

Although FEMA has generally improved its ongoing monitoring of contractors, the agency did not develop a quality assurance surveillance plan for one of the contracts. FEMA developed surveillance plans for the two mapping contracts we reviewed, but agency officials did not develop one for the BSA contract. As discussed earlier, quality assurance surveillance plans are required for performance-based contracts according to regulation, agency guidance, and best practices. According to these sources, the plan should be prepared in conjunction with the statement of work and should include, among other things, the performance standards, the methods of assessment, an assessment schedule, a description of corrective actions to be taken if required performance standards are not met, and incentives to be applied. FEMA officials stated that they relied on a brief reference to quality assurance in the BSA contract and other guides rather than develop a detailed surveillance plan. Specifically, the current BSA contract mentions a “Government Quality Assurance Plan” and includes a performance requirements summary with general performance metrics. The contract, however, does not specify how often deliverables would be monitored and evaluated. Risk Insurance division officials also stated that they used the general Contracts Management Reference Guide as the quality assurance plan for the BSA contract. However, the Contracts Management Reference Guide was intended to provide an overview of the COR’s responsibilities and activities, and does not discuss the
method of assessment the COR will undertake, how often it with be done, or actions the COR will take if performance is not met. The guide itself calls for the development of a quality assurance surveillance plan.

In contrast, our 2008 report found that FEMA had a quality assurance surveillance plan for a past BSA contract. Further, FEMA developed a detailed quality assurance surveillance plan for the two mapping contracts. For example, the quality assurance surveillance plan for the mapping contracts outlined management roles and responsibilities, quality standards, and the process for ensuring quality control. Quality assurance surveillance plans that focus on the quality, quantity, and timeliness of performance outputs would likely avoid challenges monitoring the contractor’s performance. Additionally, without detailed quality assurance surveillance plans, the expectations of the COR and contractor can be misaligned during performance assessments. For example, in 2010 and 2011, FEMA identified persistent issues with the BSA contractor’s deliverables, including quality and timeliness, and faced challenges in resolving those issues, which may have been avoidable if a quality assurance surveillance plan had been developed and used.

FEMA officials acknowledged the need to develop quality assurance surveillance plans. They also stated that various actions are under consideration that may help ensure that quality assurance surveillance plans are in place for future contracts. However, FEMA officials did not provide specifics about these actions or provide a date for when they would determine which actions, if any, to implement. Until FEMA develops specific actions and implements them, it is unclear as to whether FEMA has effective internal controls in place to ensure that quality assurance surveillance plans are developed for future FEMA contracts.

FEMA did not report performance assessments in CPARS for two of the three contracts we reviewed. While FEMA filed CPARS reports for the BSA contract for 2011 and 2012, the agency did not file any for the two mapping contracts. As discussed earlier in the report, DHS uses CPARS reports to assess and report performance on previous contracts, and applicable regulations and contract management guidance require entry

28GAO-08-437.
contracts we reviewed were multiyear contracts active in fiscal years 2011, 2012, and 2013. Per the guidance in FEMA’s COR Handbook, the CORs should have reported performance assessments at the end of the contract period in 2011 and 2012, at least 120 days prior to exercising the next option. Agency officials acknowledged that the CORs were supposed to report such information, but had not done so. FEMA staff responsible for the mapping contracts stated that CPARS assessments were a low priority at that time. FEMA staff responsible for the mapping contracts have acknowledged the importance of CPARS and stated that completing past CPARS assessments is now a higher priority.

As discussed earlier, internal control standards require that management emphasize to program managers their responsibility for internal controls and ongoing monitoring. Not submitting CPARS assessments is disadvantageous to both the contractor and the government. Receiving a positive CPARS assessment can enhance a contractor’s reputation when bidding on future contracts, and as such, the assessments provide an incentive for the contractor to perform as expected. For example, FEMA officials stated that for the BSA contract, the contractor’s performance improved after receiving a low rating in CPARS in 2011. Furthermore, not submitting assessments reduces the information available to other acquisition professionals in government when determining contractor selection. When selecting contractors, the FAR requires agencies to consider past performance as one assessment factor in most competitive procurements.

FEMA relies heavily on contractors to accomplish the objectives of NFIP. FEMA has made progress in developing contract management guidance that addresses weaknesses identified in our past reports and that is consistent with best practices in contract management. However, the inconsistent application of the guidance that we identified in our review of the three largest contracts indicated that continued attention to internal controls is warranted. Specifically, FEMA did not develop a quality assurance surveillance plan for the current BSA contract, which is critical

29 As noted earlier, starting in July 2009, the Federal Acquisition Regulation required agencies to submit past performance reports to the PPIRS in accordance with agency procedures. We found previously that DHS determined to comply with this requirement by using CPARS. See GAO-09-374.

Conclusions
to assessing the quality and timeliness of the products and services produced by the contractor. Regulations and agency guidance direct that such plans be used. FEMA officials stated that they are considering various options to ensure that the plans are in place for future contracts. However, without detailed surveillance plans, the expectations of the COR and contractor can be misaligned during performance evaluations and may not focus on the quality, quantity, and timeliness of performance outputs. Moreover, by taking actions to determine the extent to which quality assurance surveillance plans have not been prepared and the reasons why, FEMA would be better positioned to take action, as needed, to address these reasons and help improve contract management, which we have identified as a high-risk area.

In addition, the CORs for the Risk MAP contracts we reviewed have not entered ratings for the contractors into CPARS, the contractor assessment reporting database used by DHS that feeds into a government-wide contractor past performance database. CPARS data are key to informing federal contracting decisions and applicable regulations and agency guidance requires the use of CPARS to assess contractor performance. Not submitting CPARS assessments disadvantages contractors and the federal government because it reduces the information available to federal acquisition staff when determining contractor selection. As with the surveillance plan, by determining the extent to which this situation exists, identifying the root cause, and implementing steps to address the root cause, as appropriate, FEMA can help ensure that its—and other agencies’—contracting decisions and management draw on complete, relevant, and timely performance information.

While FEMA has begun to consider how to address the lack of a quality assurance surveillance plan for the BSA contract and to enter Risk MAP contractor performance assessments into CPARS, we are making two recommendations aimed at improving monitoring and reporting of contractor performance.

- To help ensure FEMA’s contract monitoring provides a consistent, structured, and transparent method to assess contractor services, the FEMA Administrator should
  - determine the extent to which quality assurance surveillance plans have not been developed for FEMA contracts;
  - identify the reasons why quality assurance surveillance plans were not developed; and

Recommendations for Executive Action
• develop additional actions as needed to address the reasons to help ensure that quality assurance surveillance plans are developed for its future awards.

• To help ensure that federal contracting officials have complete and timely information about the performance of contractors, the FEMA Administrator should
  • determine the extent to which CPARS assessments have not been completed for FEMA contracts;
  • identify the reasons why CPARS assessments were not completed; and
  • develop additional actions as needed to address the reasons to help ensure that assessments (ratings) for FEMA contractors are reported in CPARS on a timely and consistent basis.

Agency Comments and Our Evaluation

We provided a draft of this report to FEMA for review and comment. In written comments, FEMA concurred with our recommendations. FEMA’s comments are reprinted in appendix II. FEMA also provided technical comments, which we incorporated in the report as appropriate. In response to our first recommendation, FEMA informed us that they have reviewed all active NFIP contracts and have directed all COR staff that do not have quality assurance plans in place to develop such plans. FEMA also noted that quality assurance surveillance plans are required by DHS acquisition guidelines and stated that they are rapidly working to improve compliance in this area with an estimated completion date of January 31, 2014.

In response to our second recommendation, FEMA stated that reduced COR staff for the Risk MAP program resulted in the inability to complete CPARS assessments in a timely manner. FEMA stated that they are in the process of identifying additional COR staff. In the meantime, CORs in the Risk Analysis division have been working to complete outstanding assessments and they planned to complete the assessments by December 31, 2013. FEMA also stated that as part of its governance plan, it plans to document the CPARS assessment process and commit to completing future reports within 30 days of receiving notification that assessments are due.

FEMA’s actions in response to our recommendations are steps in the right direction to improve compliance with contract oversight requirements. Effective controls are necessary to help ensure that FEMA fully implements required monitoring and reporting of contractor
performance. For instance, while FEMA is in the process of developing quality assurance surveillance plans for all contracts, as we also recommended, FEMA will need to make certain that it has determined the reason(s) that a quality assurance surveillance plan had not been developed for the BSA contract to provide greater assurance that such plans are prepared as required going forward.

We are sending copies of this report to the Secretary of Homeland Security. In addition, the report is also available at no charge on the GAO website at http://www.gao.gov.

Should you or your staff have questions concerning this report, please contact me at (202) 512-8678 or garciadiazd@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. Key contributors to this report are listed in appendix III.

Daniel Garcia-Diaz
Director
Financial Markets and Community Investment
Appendix I: Objectives, Scope, and Methodology

Section 100231 of the Biggert-Waters Flood Insurance Reform Act of 2012 mandates GAO to review the three largest contractors used in administering the National Flood Insurance Program (NFIP) of the Federal Emergency Management Agency (FEMA). We examined (1) FEMA’s progress in updating its process for monitoring NFIP contractors since our prior reports, and (2) the extent to which FEMA followed its monitoring process for the largest NFIP contractors.

To determine FEMA’s progress in updating its process for monitoring NFIP contractors, we analyzed Department of Homeland Security (DHS) and FEMA policies, directives, guidance, and other materials related to contract management, including the use of a government-wide contractor assessment database and FEMA’s electronic document management system. Additionally, we compared FEMA’s process for monitoring NFIP contractors with relevant legislation, Standards for Internal Control in the Federal Government, contract management best practices, and related reports on NFIP from GAO and Office of the Inspector General at DHS.¹ We assessed the extent to which FEMA followed its monitoring procedures for three large NFIP contracts—the Bureau and Statistical Agent (BSA) contract and two flood mapping contracts. Using data provided by the FEMA Office of the Chief Procurement Officer, we identified the 10 largest contractors for NFIP based on the amount of funds obligated to NFIP contractors over the previous 5 fiscal years (from 2008 through 2012). We verified the accuracy of the data by comparing them with data in the DHS Service Contract Inventories database and the Federal Procurement Data System. We determined that the contracting cost data provided by Office of the Chief Procurement Officer were sufficiently reliable for our purposes. To narrow the number of contractors selected for review, we determined whether they had an active NFIP contract during the course of our review. Additionally, we selected contractors responsible for administering different NFIP functions, such as flood mapping and insurance management. As shown in table 2, the dollars obligated to the three contractors we selected represented approximately 45 percent ($405 million out of a total of $909 million) of the overall active contracting dollars obligated during the 5-year period from fiscal years 2008 through 2012.

### Table 2: Dollar Amount Obligated to FEMA Contractors for the National Flood Insurance Program (NFIP), Fiscal Years 2008-2012

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Description of contractor responsibilities</th>
<th>Dollar amount obligated fiscal years 2008-2012 (dollars in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk Mapping Assessment and Planning (Risk MAP) contractor #1 (selected for review)</td>
<td>Private engineering firms responsible for regional portfolio of flood study projects</td>
<td>$170</td>
</tr>
<tr>
<td>Risk MAP contractor #2 (selected for review)</td>
<td></td>
<td>$167</td>
</tr>
<tr>
<td>Bureau and Statistical Agent contractor (selected for review)</td>
<td>Focal point of support operations for Write-Your-Own companies</td>
<td>$68</td>
</tr>
<tr>
<td>National Dam Safety Program contractor</td>
<td>Support for National Dam Safety Program</td>
<td>$59</td>
</tr>
<tr>
<td>Hazard Mitigation contractor</td>
<td>Support for Hazard Mitigation Technical Assistance Program</td>
<td>$52</td>
</tr>
<tr>
<td>Risk MAP contractor #3</td>
<td>Private engineering firm responsible for regional portfolio of flood study projects</td>
<td>$48</td>
</tr>
<tr>
<td>Direct Servicing Agent contractor</td>
<td>Sells and services standard insurance policies that are not sold through Write-Your-Own companies</td>
<td>$43</td>
</tr>
<tr>
<td>Legacy Information Technology contractor</td>
<td>Maintains legacy National Flood Insurance Program (NFIP) information system</td>
<td>$33</td>
</tr>
<tr>
<td>NFIP Marketing contractor</td>
<td>Manages NFIP “FloodSmart” marketing campaign</td>
<td>$26</td>
</tr>
<tr>
<td>Risk MAP Information System contractor</td>
<td>Provides support services for Risk MAP</td>
<td>$23</td>
</tr>
<tr>
<td>All others</td>
<td></td>
<td>$243</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>$909</td>
</tr>
</tbody>
</table>

Source: GAO based on analysis of FEMA and Federal Procurement Data System-Next Generation data.

Note: Dollar amounts have been rounded. Write-Your-Own companies are independent property and casualty insurance companies that issue NFIP policies.

To assess the extent to which FEMA followed best practices and procedures for contract management, we compared FEMA’s contract management practices to criteria outlined in the following sources:

- Standards for Internal Control in the Federal Government;\(^2\)
- FEMA, Contracting Officer’s Representative Handbook;\(^4\)

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\(^2\)GAO/AIMD-00-21.3.1.


• FEMA Risk Insurance Division, Contracts Management Reference Guide;
• FEMA Risk Insurance Division, Discrepancy Report Procedures;\(^5\) and
• FEMA Risk Analysis Division, Risk MAP Award Fee Plan.\(^6\)

We grouped key contract management processes into three key areas using the sources listed above: training and ethics requirements for contracting officer’s representative (COR), performance measures, and ongoing monitoring and reporting. As part of our assessment, we reviewed relevant plans and documentation and interviewed FEMA staff. We determined whether the information was fully, partially, or not present, and recorded the presence of this information by accordingly marking the answers “yes,” “partially,” “no,” or “not applicable.” The following table identifies the specific best practices and procedures that we used and our evaluation of the three contracts we reviewed: the BSA contract and the two Risk Mapping Assessment and Planning (Risk MAP) contracts.

\(^5\)The Risk Insurance division within FEMA’s Federal Insurance and Mitigation Administration issued Discrepancy Report Procedures on September 13, 2011.

\(^6\)The Risk Analysis division within FEMA’s Federal Insurance and Mitigation Administration issued an amended Award Fee Plan for the Risk Mapping Assessment and Planning (Risk MAP) program on January 30, 2013.
## Appendix I: Objectives, Scope, and Methodology

### Table 3: GAO Checklist and Results for FEMA Management of the Three Selected Contracts

<table>
<thead>
<tr>
<th>Best practice/procedure</th>
<th>Bureau and Statistical Agent contractor</th>
<th>Risk Mapping Assessment and Planning contractor #1</th>
<th>Risk Mapping Assessment and Planning contractor #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contracting officer’s representative (COR) training and ethics requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required COR training and certification programs met at time of appointment</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Clearly defined role and responsibilities for COR</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Potential conflicts of interest are monitored and mitigated as appropriate</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Performance measures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appropriate performance measures and indicators have been established</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Performance metrics are clearly defined, relevant, and measureable</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Task order performance measures link to objectives in main contract</td>
<td>N/A</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Actual performance data are</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Continually compared against expected/planned goals, and</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Differences are analyzed</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Operating reports are</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Integrated with financial and budgetary reporting system data</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Used to manage operations on an ongoing basis, and</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Management is aware of inaccuracies or exceptions that could indicate internal control problems</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Ongoing monitoring and reporting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COR maintains a contract file that contains all key/required items and is otherwise complete</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Contractors submit required performance reports on time</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Records of contractors’ performance reports are complete</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>All contract modifications are</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Fully documented as to why the modification was necessary and</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Approved by the contracting officer</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Contract administration plan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Specifies performance outputs of the statement of work and</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>- Describes the methodology to conduct inspections</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
Appendix I: Objectives, Scope, and Methodology

<table>
<thead>
<tr>
<th>Best practice/procedure</th>
<th>Bureau and Statistical Agent contractor</th>
<th>Risk Mapping Assessment and Planning contractor #1</th>
<th>Risk Mapping Assessment and Planning contractor #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality assurance surveillance plan focuses on</td>
<td>☐</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>• Quality of the product delivered by the contractor and</td>
<td>☐</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>• Appropriate use of inspections</td>
<td>☐</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Consistent implementation of deficiency/discrepancy guidance</td>
<td>☒</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>• COR informs contracting officer of contractual difficulties encountered during performance in a timely manner</td>
<td>☒</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>• COR informs the contractor of failures to comply with technical requirements in a timely manner</td>
<td>☒</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>• Contractor deficiencies are resolved in accordance with guidance</td>
<td>●</td>
<td>☐</td>
<td>●</td>
</tr>
<tr>
<td>Contractor Performance Assessment Reporting System (CPARS) assessments (used to collect and maintain performance evaluations for contracts) are performed annually and/or before the end of the task order</td>
<td>●</td>
<td>☐</td>
<td>○</td>
</tr>
</tbody>
</table>

Source: GAO analysis of FEMA data.

Legend: ● = Yes; ○ = No; N/A = Not Applicable

For each of the selected contracts, we reviewed the statements of work, monthly contractor monitoring reports, and discrepancy reports. We collected available data from FEMA and conducted interviews with representatives from FEMA on their contract management roles and responsibilities. We also consulted with representatives of DHS’s Office of the Inspector General and interviewed the contractors we selected for further insight on the extent to which FEMA followed monitoring policies and procedures.

We conducted this performance audit from January 2013 through January 2014, in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.
Appendix II: Comments from the Department of Homeland Security

December 24, 2013

Daniel Garcia-Diaz  
Director, Financial Markets and Community Investment  
U.S. Government Accountability Office  
441 G Street, NW  
Washington, DC 20548


Dear Mr. Garcia-Diaz:

Thank you for the opportunity to review and comment on this draft report. The U.S. Department of Homeland Security (DHS) appreciates the U.S. Government Accountability Office’s (GAO’s) work in planning and conducting its review and issuing this report.

DHS is pleased to note GAO’s positive recognition of the progress the Federal Emergency Management Agency (FEMA) has made in improving its processes for monitoring the National Flood Insurance Program (NFIP) contracts since GAO last reported in 2008 and 2011. As noted in the draft report, FEMA has updated its contract management guidance and revised its Contracting Officers’ Representative (COR) handbook to align with the Departmental directive. This updated COR handbook incorporates many components identified in federal best practice guidance including COR training and certification, performance measures, and ongoing monitoring and reporting. Additionally, FEMA has developed a contract management reference guide that incorporates pertinent information contained in their COR handbook and federal best practice guidance.

The draft report contained two recommendations with which the Department concurs. Specifically:

**Recommendation 1:** To help ensure FEMA’s contract monitoring provides a consistent, structured, and transparent method to assess contractor services, the FEMA Administrator should:

- determine the extent to which quality assurance surveillance plans have not been developed for FEMA contracts;
- identify the reasons why quality assurance surveillance plans were not developed; and
- develop additional actions as needed to address the reasons to help ensure that quality assurance surveillance plans are developed for its future awards.
Appendix II: Comments from the Department of Homeland Security

Response: Concur. FEMA’s Federal Insurance and Mitigation Administration (FIMA) understands the critical need for effective contract management and is continuing to take steps to improve in this area. FEMA has reviewed all active NFIP contracts and directed all COR staff that do not have quality assurance surveillance plans in place to develop such plans by December 31, 2013. Quality assurance surveillance plans are a required element of DHS acquisition planning for formal and streamlined acquisitions and FEMA is rapidly working to improve our compliance in this area. Estimated Completion Date (ECD): January 31, 2014.

Recommendation 2: To help ensure that federal contracting officials have complete and timely information about the performance of contractors, the FEMA Administrator should:

- determine the extent to which Contract Performance Assessment Reporting System (CPARS) evaluations have not been completed for FEMA contracts;
- identify the reasons why CPARS evaluations were not completed; and
- develop additional actions as needed to address the reasons to help ensure that evaluations (ratings) for FEMA contracts are reported in CPARS on a timely and consistent basis.

Response: Concur. FIMA understands the importance of providing complete and timely information regarding contractor performance. The reduction of COR staff for Risk Mapping, Assessment and Planning resulted in the inability to maintain this requirement. To remedy the situation, FEMA is in the process of identifying additional COR staff. Since receiving GAO’s draft report, COR staff throughout the Risk Analysis Division of FEMA’s Federal Insurance and Mitigation Administration have completed their outstanding CPARS evaluations or are nearing completion. FEMA plans to have the remaining reports completed by December 31, 2013. As part of the governance plan, FEMA also plans to document the process and commit to completing future reports within 30 days of CPARS notification. ECD: January 31, 2014.

Again, thank you for the opportunity to review and comment on the draft report. Technical comments were previously provided under separate cover. Please feel free to contract me if you have any questions. We look forward to working with you in the future.

Sincerely,

Jim H. Crumpacker
Director
Departmental GAO-OIG Liaison Office
Appendix III: GAO Contact and Staff

Acknowledgments

GAO Contact

Daniel Garcia-Diaz, (202) 512-8678 or garciadiazd@gao.gov

In addition to the contact named above, Harry Medina, Assistant Director; Philip Curtin; Juliann Gorse; Josie Benavidez; William R. Chatlos; Julia Kennon; Marc Molino; Barbara Roesmann; Jessica Sandler; and William T. Woods, made key contributions to this report.
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